

Dec 22, 2015 3-11 Shift Notes

### **BASF EMPLOYEES**

31 Last Recordable 86 Last Lost time

**SAFETY Notes**: Use the handrails when taking the stairs.

Title V Notes: <u>Trimer</u> – Trimer is on ORP. The Chem tank reading should be recorded on the log sheet for each tank refill so we can gauge when a drum will need to be dumped. See your Group Leader if you have any questions.

CTO - Continue to stay above 25% SP or it will kick out

#### #1 MED / D 0703:

As soon as we get to batch 8 we need to evaluate the powder room hopper to see when would be a good time to stop.

Do not increase the speed on the extruder to above 60 hz until IMC can correct the issue hopefully on Tuesday. We need to add the 5 pounds of Methocell by hand to the mixer due to the minors station low level probe missing. WOW to have it replaced.

#### #1 RC / D 0703:

Finished cleaning out syntron on day shift. Start bringing up the calciner temps so that we can feed.

Also did not look like it was controlling very well. WOW to T/S after it is relit.

# #2 MED line / Styrene next

Line has been cleaned pretty well without water. Justin will determine next week if we need to use water.

Changing out plows on mixer today.

WOW for changing out extruder barrel liners.

Powder room scales have been calibrated.

### #2 RC/ Selexorb:

Continue. Will probably switch to bags on midnights.

We are making 2 lots of drums and then switching to bags. Note the SAP # changes when we switch over to bags after the drum order is filled. Watch closely for any color change in material and report it to engineer.

There is a drum of material from the side door cleanout on #3 that will need to be fed to the calciner as well as all oversized material on calciner #2.

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### #3 MED line / Clean for AL 3945 E 1/20:

We are ready to start, Guy from IMC is fixing the liquid tank scale then we can start.

We will make 4 batches and then hold for batch modifications.

Need to put a guard on the drive chain for the DC rotolock.

### #3 RC / AL-3945

Sand has been run thru the calciner. Screener has been changed over.

The cutter has been taken apart and cleaned. We need to start up the calciner as soon as we start extruding.

Cutter disconnect hammer was fixed to that a LOTO could be performed. WOW to replace.

#### #4 RC / Cu-0226:

Oversized material has been fed. We are holding for the next material.

Determined that we do not need to clean for the next run. There is one bag of the next size material that has been repacked and is staged by #4 RC. Hold this bag until we start up the next run.

WOW for page to make a new drum lid for the filling station. We stole one from the North end so that we can start.

### #5 RC / Catoxid next:

The feed end rotolock will still need to be washed out. We may be waiting on feed when we have finished cleaning. Pill mix will be run first on the PK.

Cleaning can continue on afternoon shift. Need to continue cleaning/washing now that the thermowell has been removed.

Discharge vacumax cartridges have been changed,

Feed vacumax filters have been changed.

5A and 5B DCs are cleaned and have been put together.

Continue to clean per instructions on cleaning sheet.

## #6 RC & Dryer / D 1781:

Continue to run. All issues will be a call out and watch feed rates Feed rates have been increased to 310.

Every individual drum needs checked weighted at scale in 31 and recorded on check weigh sheet. We have been doing a good job with this please continue. WOW for scale head issues and static build up.

## West Pfaudler / D 4601

Continue to dry and make up next solution tank for next impreg.

Note: Make sure that we are filling out SAP sheet for the Impreg and unloading.

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### East Pfaudler/ D-1781:

Continue making batches- one left to make. Be sure to use all drainage drums, and drum on the 1<sup>st</sup> floor.

Remember to get samples of drainage.

6 Tank: Tank empty

Valve fixed. There was a screen and band clamp in the valve

7 Tank: D-0226 Solution

Pumped out the solution in this tank on Sunday. We have 2 totes worth on the  $2^{nd}$  floor to be used in the next run.

# National Dryer / D-5206.

Schirmer finished soda blasting Monday.

## PK Blender / Zr 0403 pill mix

Started to make batches on day shift but plastic curtain material around tote was too light of material and was being sucked up by the DC. Page is replacing now. Dust collector can be blown down by switching the magnahelic gauge to 0 and then shutting off the blower when it starts to blow down.

DC gauge has been added to the Wonderware and has been moved over to near the weight tank.

Gauge should be set at 3.5 and 4.25

# Abbe Blender / D 5206:

HF tote has been closed up and Abbe lid was remove and vessel cleaned out. We will be holding for the next run.

# Tower 3 / AI 5645:

Done with testing do not need to staff

### Tower 6 / AI 5645:

Done with testing do not need to staff.

# Repacking in screening room – E 474 next:

Done with 75 drums that were brought here on Friday.

North Screener / DPT-0101:

Cleaning??

South Screener / DPT-0101:

Cleaning??

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# #2662 (west) Pill Machine /

Back together and holding.

## #2664 (east) Pill Machine /

Back together and holding.

#### TK #2 / down:

Unloaded all cars for refractory repairs.

#### TK #4 / Cu 2508:

Chain for dog is broken and

Inspected loading method and operators should not be stabbing material to try to break up. They need to take shallower scoops and the material will scoop fine.

We have changed over to a seven sagger configuration and loading five in order to get the material to fire properly. Some of the brick at zone 3 have fallen out, we will need to inspect.

# Milling V 2046: N/A

## Harrop Kiln / Al 3920:

All material is finished. Need to evaluate if we can rebuild the cars while it is down.

# Building 27 Belt Filter / Cu-5020:

Continue making batches. Dryer plugged on midnights and day shift cleaned out and started back up.

The valve for tank 107 that was leaking was replaced by Lucas on second shift. Watch for copper crystals in the bottom of totes.

Glycol pump was pulled and will be sent out to be repaired.

### PRODUCTION PRIORITIES:

Items 1-8 should be considered call out. I also attached what I think the lines should look like the next few weeks considering Nox scrubbing, quantities to make and shipments.

- 1) #6RC/East Pfaudler Continue with ICR 432v2LAQ see comment below on valve repairs
- 2) West Pfaudler Continue with Cu-0226 spheres both sizes need to get complete by December 14th so rate needs to be good ( about 13 batches between both sizes)
- 3) #5 RC/Trimer Continue with 6081
- 4) South Precip/Dry Change over for S1-81 trial to start on Monday
- 5) Abbe/National Dryer Run as qualified labor is available use up all HF available
- 6) RC 1 Finish Al-5637 then go to refires, ART base next
- 7) MED 3 Finish A I-5637 then clean line for AL -3945 on Line and on RC 3 (check blank on line to RC)

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8) RC 4 – finish D-5206 ( ~15K), then clean line for Cu-0226 9) RC 2 when RC repair is done Dec 7 run out D-0768 then clean for Selexsorb 10) MED 1 – Finish prep for ART base

Equipment	7-Dec	14-Dec	21-Dec	28-Dec	Nox Control	
						Go ahead and clean 4 once done with D-5206. 12/ 15 Cu-
RC 4	Cu-0226	Cu-0226			Trimer	0226 ship date
RC 5	6081	6081	catoxid?	catoxid?	Trimer	keep 6081 hi priority
RC 6	ICR 432v2	ICR 419	ICR 424	ICR 424	сто	
MED 1	Cleaning	ART base			Trimer	Get Ready for ART base
West Pfaudler	Cu-0226	D 4601	D 4601	D 4601	Trimer	
MED 2	MT D0768	Selexsorb	Selexsorb		сто	12/24 ship date Selexsorb
MED 3	Al-3945	Al-3945	Al-3945		сто	Clean MED line for Al-3945 next week

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